	Ref #	Hits	Search Text	Time Stamp
Н	S1	<u></u>	"5878206".pn.	2005/03/01 14:05
N	S2	7	("5,287,501" "6,178,463" "6,324,161" "6,665,820" "20020083344" "20020116205" "5,940,839").pn.	2005/03/01 07:38
ω	S 4	2307	crossflow	2005/03/01 14:05
4.	S5	2	S4 and "705"/.ccls.	2005/03/01 14:05
5	98	0	("2003/0236693").URPN.	2005/03/01 14:05
6	s7	314	705/9.ccls.	2005/03/01 14:05
7	88	161	87 and @py<"2001"	2005/03/01 14:06
8	9	57	S8 and (workflow agent collaboration colloborative)	2005/03/01 14:06
9	S10	9	("5535322" "5721912" "5721913" "5802493" "5809265" "5819263" "5826020" "5826239" "5828375").PN.	2005/03/01 14:09
10	S11	37	("5960404").URPN.	2005/03/01 14:12
11	S12	12	("20010039562" "20030167247" "5638494" "5802396" "5960404" "6047053" "6212649" "6216173" "6256771" "6338081" "6411684" "6484155").PN. OR ("6851115").URPN.	2005/03/01 14:16
12	S	4	changengine	2005/03/01 14:22

17

ł					
	Ref #	Hits	Search Text	Time Stamp	
26	S26	1	("6119149").pn.	2005/03/01 14:42	
27	S27	7	("6119149").URPN.	2005/03/01 14:43	
28	S28	7	("6119149").URPN.	2005/03/01 14:43	
29	S 2 9	12	("5023773" "5321605" "5369570" "5430876" "5581722" "5630069" "5822585" "5913061" "5931900" "5941945" "5995945" "6052684").PN.	2005/03/01 14:44	
30	s30	59	("5249290" "5321841" "5367680").PN. OR ("5822585").URPN.	2005/03/01 14:45	
31	S31		("6332155").URPN.	2005/03/01 14:47	

	Ref #	Hits	Search Text	Time Stamp
			("4918595" "5210824" "5212793"	
-	•	•	49290" "5329619" "5341478	
			361350" "545779	
			57798" "5592	
			613148" "5623656" "57064	
			708780" "5715314" "572	
_			737607" "57	•
			752246" "5761507" "5761	
1			761684" 57746	
)))	7	778224" "5796393" "5802	, ,
3 2	532	α	805804" "5822585" "58262	2003/03/01 14:50
•			6242" "5835712" "5848	
			857102" "5857191" "5859	
			860072" "58	
			864866" "5864	
			87529	
· ·			897622" "590949	
			991802" "606	
•			070191" "60	
			"6185625").PN.	
ω ω	S 3 3	2	eco adj framework	2005/03/01 14:51
34	S34	84	(decentralized loosely adj coupled) same (business adj process workflow)	2005/03/01 14:52
35	S35	3	S34 and @py<"2001"	2005/03/01 14:53
36	S36	U	business adj process adj coordination	2005/03/01 14:54
37	S37	5α	S34 and agent	2005/03/01 15:06

48	47	46	45	44	43	4 2	41	40	39	38	
S48	S47	S46	S 4 5	S 4 4	S43	S 4 2	S 4 1	S40	S39	S38	Ref #
221	16	14	130	17	2	31	<u> </u>	0	0	35	Hits
work adj node	S45 and "705"/.ccls.	S45 and @py<"2001"	p2p same (process adj management workflow process)	("4993014" "5355365" "5390247" "5557780" "5689642" "5778178" "5812669" "5815665" "5818921" "5864667" "6009458" "6052711" "6055575" "6058250" "6072870" "6088717" "6101543").PN.	("6519642").URPN.	5490097" "5490266" 550967" "5581691" 530069" "5659716" 893128").PN. OR	process adj definition adj language	collaborative adj process adj definition adj language	("2002/0138287").URPN.	enterprise same agent same cooperation	Search Text
2005/03/01	2005/03/01	2005/03/01	2005/03/01	2005/03/01	2005/03/01	10/20/5002	2005/03/01	2005/03/01	2005/03/01	10/20/5002	Time St
15:29	15:29	15:28	15:27	15:27	15:22	15:20	15:19	15:19	15:19	15:06	tamp

	Ref #	Hits	Search Text	Time Stamp
49	S49	30	S48 and "705"/.ccls.	2005/03/01 15:30

$\overline{}$		Document ID	Issue Date	Title	Current OR
H	 SU	5630069 A	19970513	Method and apparatus for creating workflow maps of	705/7
N	US	5734837 A	19980331	us for process rms of its	705/7
ω	Sn	5745687 A	19980428	System for distributed workflow in which a routing node selects next node to be performed within a workflow procedure	709/201
44	S	5822585 A	19981013	System and method for cooperative processing using object-oriented framework	719/316
ம	S	5826239 A	19981020	Distributed workflow resource management system and method	705/8
0	SD	5937388 A	19990810	System and method for performing scalable distribution of process flow activities in a distributed workflow management system	705/8
7	SD	5960404 A	19990928	Mechanism for heterogeneous, peer-to-peer, and disconnected 705 workflow operation	705/8
0	SD	6073109 A	20000606	Computerized method and system for managing business processes using linked workflows	705/8

	Inventor
H	Flores; Fernando et al.
N	Flores; Pablo A. et al.
ω	Randell; Jim
4.	Noble; William et al.
Л	Du; Weimin et al.
o	Davis; James W. et al.
7	Chaar; Jarir K. et al.
8	Flores; Fernando et al.

15 US 65		14 US 65	13 US 63	12 US 63	11 US 63	10 US 61	9 US 61	Dog
	6567783 B1	6519642 B1	6397191 B1	6332155 B1	6157941 A	6119149 A		Document ID
	20030520	20030211	20020528	20011218	20001205	20000912	00090	Issue Date
Software-based architecture for communication and	Communication across one or more enterprise boundaries regarding the occurrence of a workflow event	System and method for creating, executing and maintaining cross-enterprise processes	Object-oriented workflow for multi-enterprise collaboration	System and process allowing collaboration within and between enterprises for optimal decision making	Architecture for client-server communication over a communication link	System and process allowing collaboration within and between enterprises for optimal decision making	Dynamic and generic process automation system	Title
719/317	705/9	709/227	705/9	709/205	709/202	709/205	181	Current OR

	Inventor
9	Fiszman; Sergio Adrian et al.
10	Notani; Ranjit N.
11	Verkler; Jay L. et al.
12	Notani; Ranjit N.
13	Notani; Ranjit N. et al.
14	Olsen; Gregory R. et al.
15	Notani; Ranjit N. et al.
16	Cheyer; Adam J. et al.

	Document ID	Issue Date	Title	Current OR
17	US 20020138287 A1	20020926	Method and system for inter- enterprise agent communication 705/1 and service invocation	705/1
18	US 20020184070 A1	20021205	Inter-enterprise collaborative process management method and 705/9 system	705/9
19	US 20030236693 A1	20031225	Method of implementing a collaborative business process	705/9
20	US 20040034540 A1	20040219	Dynamic interface between BPSS conversation management and local business management	705/1

		Inventor
17	Chen,	Chen, Qiming et al.
18	Chen,	Chen, Qiming et al.
19	Chen,	Chen, Qiming et al.
20	Chen,	Chen, Qiming et al.